# **ENERGY STAR® Failure Report**

#### Instructions

Section I: Product and Shipping Information							
Name of Certification Body:	National Fenestration Rating Council (NFRC)	Date Model Available on Market:	(b) (4)				
Product Specification:	Windows, Doors, and Skylights	Type of Product Failure:	Verification Testing Failure				
ENERGY STAR		Date Certification Body	9/27/2018				
Manufacturing Partner:		Determined Failure:	(b) (4)				
Original Equipment Manufacturer (OEM):	( ( ) ) ( ) ( )	Date(s) of Initial Testing:	(b) (4)				
(if Partner listed is not OEM)		Year Model Was Selected for	2018				
(II Faither listed is not OLIVI)		Verification Testing:					
OEM Model Number: (if Partner listed is not OEM)		Name of Lab that performed Certification Testing:					
	_						
Is OEM Model qualified?		Lab EPA-issued Org ID:	(b) (4)				
(under OEM's brand/org name)		Lab EFA-Issued Olg ID.					
name)	-	Verification Testing-Date(s)					
Brand Name:		for single unit testing or					
		spot-check test:					
		Verification Testing-Date(s)					
Certified Model Name:		for remaining samples					
		where multiple test sample					
	-	(approach two) is used:	_				
Certified Model Number:		Name of Lab that performed					
Cerunea Moder Number.		Verification Testing:					
ENERGY STAR Model	N/A	Lab EDA issued O ID:					
ldentifier:	IN/A	Lab EPA-issued Org ID:					
Product Type:	(b) (4)	Where unit was obtained:					
Tested Model Name:	(b) (4)	If product was obtained off-					
		the-line or other; provide					
		reason					
Tested Model Number:	(b) (4)	Tested Model Date(s) of Manufacturer:					
	(6) (4)	(if available)					
Tested Serial Number(s):	N/A	Date(s) Unit was Obtained:					

Section II: Contact Information								
Point of Contact at the Certification Body:	(b) (4)	Partner Contact:	(b) (4)					
Job Title:		Job Title:						
Email:		Email:						
Phone Number:		Phone Number:						
Additional Contacts? Name (e-mail)	N/A							

## **Section III: Verification Testing Results**

Describe all the relevant testing results. If reporting a verification testing failure, please include the verification testing results, ENERGY STAR specification requirement(s) for the performance criteria that the product failed, and initial testing results.

The unit was labeled with u-factor of 0.30 and through IVP testing achieved a u-factor of 0.34

### **Section IV: Additional Model Numbers**

List the identifying information for any private label models, family models, or other related models qualified on the same basis as the product that failed testing.

Please attach additional pages, if necessary.							
ENERGY STAR Manufacturing Partner:	Brand Name:	Model Name:	Model Number	ENERGY STAR Model Identifier:			
(b) (d)							

Last updated October 5, 2015

United States ENVIRONMENTAL PROTECTION AGENCY Washington, DC 20460 Office of Atmospheric Programs

#### OMB Control No. 2060-0528 Approval Expires 02/29/2016

The public reporting and recordkeeping burden for this collection of information is estimated to average 1.5 hours per response. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates, and any suggested methods for minimizing respondent burden, including through the use of automated collection techniques to the Director, Collection Strategies Division, U.S. Environmental Protection Agency (2822T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed form to this address.